

From: [Smalley, Bryant](#)
To: [Crossland, Ronnie](#)
Subject: RE: Arkema Notes
Date: Saturday, September 2, 2017 12:01:00 PM

Having trouble with my attachment: See below

Arkema Noon Update Call:

- The Environmental Unit has reviewed the Arkema air monitoring plan provided, and does not have any concerns with the plan. On the 12:00 TCEQ Arkema has indicated this plan has been updated, but EPA has not received the update at this time, but will review the change as soon as received.
- Ata 1000 - EPA participated in a 1000 call with Arkema, EPA Region 6, Harris County, TCEQ, Houston Region 12, EPA HQ
 - WESTON – performed air monitoring yesterday near Arkema
 - Current status on plume? “No one has reported smoke”
 - Relying on EPA for air monitoring
 - “Is the fire out” “yes, the fire is out!” “No active burning”
 - EPA is working on models for the 6 trailers to evaluate what would happen if all trailers were affected.

Additional Trailers expected to ignite between 3-5pm today. High temp on telemetry data not believed to be accurate anymore.

- ASPECT flying on 30 minute intervals but staying close

Arkema Details:

6 trailers, all within 30 feet of another, are at the back of the plant (they believe that all trailers will burn – not expecting an explosion, but could happen at any time)

Once the trailers have burned, Arkema will begin to work with HAZMAT with Harris County on re-entry plan. Pinpoint the most critical area, conduct air monitoring, etc.

Were water samples? Downstream. Field forwarding Map. Samples down the stream – were expecting them to get to our mobile lab

RMP analysis

Arkema – “What do you know about the worst case scenario now?” “How do you plan to inform the public?”

TCEQ – have received requests from the public and will need to respond to them appropriately.

Arkema is not aware of any press conferences as of now.

From: Smalley, Bryant
Sent: Saturday, September 02, 2017 12:00 PM
To: Crossland, Ronnie <Crossland.Ronnie@epa.gov>
Subject: Arkema Notes

Just got these – editing now.

Here is rough draft